

Explanation of Publications of Japanese PBR Registration
and family documents thereof

Japanese PBR Registration No. 10504 corresponds to the
control variety 'Sunsenebu' of the present variety
'Sunsenebabu'.

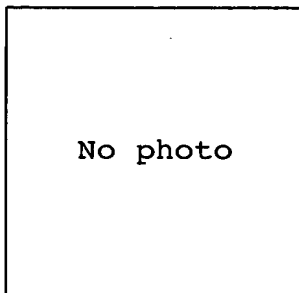
The family members of Japanese PBR Registration No.
10504 are U.S. Patent No. Plant 12104 (Registered:
2001/09/25), Canadian PBR No. 1592 (Registered: 2003/09/26),
CPVO No. EU8207 (Registered: 2001/09/10), Norwegian PBR No.
450 (Registered: 2002/12/11) and Swiss PBR No. 02.685.1454
(Registered: 2002/04/30).



Translation of Database of Registered Variety (by the MAFF)

Database of Registered Variety (Flowering plants)

'Sunsenebu' (Cineraria)



Registration No.: 10504

Date of Registration: September 4, 2002

Common Name: Cineraria

Denomination of Variety: Sunsenebu

Term of Validity: 20 years

Name of Owner: Suntory Flowers Ltd.

Address of Owner: 7-2, Kojimachi 5-chome,
Chiyoda-ku, Tokyo

Name of Breeder: Kiyoshi Miyazaki

Summary of Characteristics of the Registered Variety

This variety originated from crossing of the variety 'Jupiter Crimson' and a variety of 'Senecio heritieri', the flower has a vivid bluish purple color, the flower is large, and the variety is suitable for potting. The growth habit corresponds to type II, and the plant height is considerably high. The stem diameter is medium, the type of primary branching corresponds to type II, the branching is much, and the internode length is long. The leaf shape corresponds to type I, the depth of concavity of leaf margin, the serration and the shape of leaf apex are normal, the undulation at the leaf margin is weak, the leaf length is short, the leaf width is medium, the diameter of petiole is thin and length thereof is long, the leaf color (upper surface) is normal, and the anthocyanin pigmentation is present on the lower leaf surface. The cluster shape is uneven, the cluster diameter is considerably large, the cluster height is very high, the cross-sectional shape of corolla shape is reflex, the flower size is large, the size of disk flower is medium, the petal color is vivid bluish purple (J.H.S. 8005), the white center

coloration, or the double rings (white portion), and the variegation are absent, the color of disk flower is deep bluish purple (J.H.S. 8307), the petal length is long, the petal width is medium, the petal shape and the petal warp correspond to type II, the concavity of petal tip is present, the shape of petal tip is acute, the number of ray flowers and disk flowers are medium, the polypetaloidy is absent, the recurvature of the calyx is medium, the calyx lobation, the calyx color and the number of flowers per cluster are medium, and the flower fragrance is present. The flowering time is slightly early. The present variety is distinguishable from 'Sunsenere' in that the anthocyanin pigmentation is present on the lower leaf surface, the petal color is vivid bluish purple, and the present variety is distinguishable from 'Midget' in that the petal color is vivid bluish purple and the petal is long and narrow and so on.

Summary of the breeding history of the registered variety

The present variety was selected from seedlings obtained by crossing of the variety 'Jupiter Crimson' and a variety of 'Senecio heritieri' in a greenhouse (Hakusyu-cho, Kitakomagun, Yamanashi-ken) in 1995. Afterward, the examination of the characteristics was continued while propagating and the breeding was completed in 1998 by confirming that the characteristics were stable.

← 前文書

→ 後文書



品種登録データベース(草花類)

■ サンセネブ(シネラリア)

登録番号	第10504号
登録年月日	2002/09/04
農林水産植物の種類	シネラリア
登録品種の名称	サンセネブ
品種登録の有効期限	20年
品種登録者の名称	サントリーフラワーズ株式会社
品種登録者の住所	東京都千代田区麹町五丁目7番地2
登録品種の育成をした者の氏名	宮崎潔

登録品種の植物体の特性の概要

この品種は、「ジュピターブルー」にSenecio heritieriを交配、選抜して育成されたものであり、花は鮮青紫色の大輪となる鉢物向き品種である。草姿はⅡ型、草丈はかなり高である。茎の太さは中、一次分枝の出方はⅡ型、分枝数は多、節間長は長である。葉型はⅠ型、欠こくの深さ、鋸歯及び葉の先端の形は中、葉縁の波打ちは弱、葉身長は短、葉身幅は中、葉柄の太さは細、長さは長、葉色(葉表)は中、アントシアンの発色の有無(葉裏)は有である。花房の形は凹凸型、直径はかなり大、高さは極高、花形は反転咲、花径は大、花芯部の大きさは中、花卉の色は鮮青紫(JHS カラーチャート8005)、蛇の目、覆輪(白色部分)及び絞りは無、花芯の色は濃青味紫(同8307)、花卉長は長、花卉幅は中、花卉の形及びそりはⅡ型、花卉先端の欠刻の有無は有、形は尖、舌状花数及び筒状花数は中、八重咲き性は無、がくの形は中、切れ込みの深さ、色及び一花房花数は中、花の香りは有である。開花期はやや早である。「サンセネレ」と比較して、葉裏にアントシアンの発色があること、花卉色が鮮青紫であること、「ミゼット」と比較して、花卉色が鮮青紫であること、花卉が長くて狭いこと等で、区別性が認められる。

登録品種の育成の経過の概要

この品種は、平成7年に出願者の温室(山梨県北巨摩郡白州町)において、「ジュピターブルー」にS. heritieriを交配し、その実生の中から選抜、以後、増殖を行いながら特性の調査を継続し、10年にその特性が安定していることを確認して育成を完了したものである。

▶ 品種登録者の名称及び住所